

U.S. Patent Application Serial No. 10/648,700  
Reply to Office Action dated January 10, 2006

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A teeth prosthesis for mounting thereon a member having a set of teeth, said teeth prosthesis comprising:

at least three implants, each implant having opposite ends, one end of each implant being configured to be anchored in a bone of a maxilla while an opposite end is configured to project out of a gingiva and defines a head;

a customized connecting bar being shaped and sized to substantially conform to and face the gingiva and fastened to said implants;

a pair of standard mating bars having a predetermined size and shape and each having a fore part and two opposite rear ends, selected from a plurality of predetermined sizes and shapes; said pair of mating bars comprising a meso-bar fastened to said connecting bar and an iso-bar removably attached to said meso-bar with attaching means, said iso-bar and said meso-bar being complementary to each other being adapted to receive said member, said iso-bar defining an inner cavity adapted to receive said meso-bar.

2. (Currently Amended) A teeth prosthesis according to claim 1, wherein said pair of standard mating bars have a predetermined size and shape selected from a plurality of predetermined sizes and shapes and wherein said plurality of predetermined sizes and shapes includes three predetermined sizes and shapes.

3. (Original) A teeth prosthesis according to claim 1, wherein said connecting bar has a flat top part.

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4. (Original) A teeth prosthesis according to claim 3, wherein said meso-bar has a flat bottom part.
5. (Original) A teeth prosthesis according to claim 1, wherein said meso-bar is fastened to said connecting bar with at least four fasteners.
6. (Original) A teeth prosthesis according to claim 1, wherein said connecting bar is made from gold or palladium.
7. (Original) A teeth prosthesis according to claim 1, wherein said meso-bar and said iso-bar are made from titanium.
8. (New) A kit for a teeth prosthesis, said kit comprising a pair of standard mating bars having a predetermined size and shape and each having a fore part and two opposite rear ends, said pair of mating bars comprising a meso-bar fastened to said connecting bar and an iso-bar removably attached to said meso-bar with attaching means, said iso-bar and said meso-bar being complementary to each other, wherein said meso-bar is adapted to be fastened to a customized connecting bar fastened to an implant.
9. (New) The kit for a teeth prosthesis according to claim 8, wherein said pair of standard mating bars have a predetermined size and shape selected from a plurality of predetermined sizes and shapes and wherein said plurality of predetermined sizes and shapes includes three predetermined sizes and shapes.
10. (New) The kit for a teeth prosthesis according to claim 8, wherein said connecting bar is made from gold or palladium.
11. (New) The kit for a teeth prosthesis according to claim 8, wherein said meso-bar and said iso-bar are made from titanium.